

What is claimed is:

Sub
a1

1. An image sending apparatus for sending an image input from an external apparatus to a predetermined addressee, the image sending apparatus comprising;

5 display means for displaying the image having been input;

transmission means for sending the image;

unnecessary image designating means for enabling designation of the image displayed on the display means as an unnecessary image; and

10 transmission control means for controlling the transmission means so as not to send the image having been designated as the unnecessary image.

2. An image sending apparatus as claimed in Claim 1, wherein the unnecessary image designating means carries out the designation of the unnecessary image by moving display of accompanying information of the image to an unnecessary image list on the display means.

20 3. An image sending apparatus as claimed in Claim 1 or 2, wherein the transmission control means controls the transmission means so as not to send an image having medical examination information which is the same as medical examination information of the image having been designated as the unnecessary image.

25 4. An image sending apparatus as claimed in Claim

1 or 2, wherein the image having been designated as the unnecessary image is automatically deleted after a predetermined time has elapsed.

5. An image sending apparatus as claimed in Claim 1 or 2, wherein the designation of the image as the unnecessary image can be cancelled.

6. An image transmission information display apparatus for displaying transmission information on a display screen for confirmation of a transmission status of a medical image to be sent to one or more addressees, the image transmission information display apparatus comprising:

image list display control means for displaying an image list on the screen;

transmission completion detection means for outputting a transmission completion signal by detecting normal completion of transmission of the medical image to all the addressees; and

transmission completion display control means for displaying, in an information display area of the image in the image list, a transmission completion status indicating the normal completion of the transmission of the medical image to all the addressees by receiving the transmission completion signal.

7. An image transmission information display

apparatus for displaying transmission information on a display screen for confirmation of a transmission status of a medical image to be sent to one or more addressees, the image transmission information display apparatus comprising:

image list display control means for displaying an image list on the screen;

transmission processing end detection means for outputting a transmission processing end signal by detecting the end of transmission processing of the medical image to all the addressees; and

transmission processing end display control means for displaying, in an information display area of the image in the image list, a transmission processing end status indicating the end of the transmission processing of the medical image to all the addressees by receiving the transmission processing end signal.

8. An image transmission information display apparatus for displaying transmission information on a display screen for confirmation of a transmission status of a medical image to be sent to one or more addressees, the image transmission information display apparatus comprising:

image list display control means for displaying an image list on the screen;

transmission processing end detection means for outputting a transmission processing end signal by detecting the end of transmission processing of the medical image to all the addressees;

5 transmission completion detection means for outputting a transmission completion signal by detecting normal completion of transmission of the medical image to all the addressees;

transmission processing end display control means for displaying, in an information display area of the image in the image list, a transmission processing end status indicating the end of the transmission processing of the image to all the addressees by receiving the transmission processing end signal; and

15 transmission completion display control means for displaying, in the information display area of the image in the image list, a transmission completion status indicating the normal completion of the transmission of the image to all the addressees, by receiving the transmission completion signal.

20 9. An image transmission information display apparatus as claimed in any one of Claims 6 to 8, further comprising:

25 unsuccessful transmission detection means for outputting an unsuccessful transmission signal by

detecting unsuccessful transmission to any one of the addressees; and

unsuccessful transmission display control means for displaying, in the information display area of the image in the image list, an unsuccessful transmission status indicating failure of transmission to any one of the addressees, by receiving the unsuccessful transmission signal.

10. An image transmission information display apparatus as claimed in Claim 9, wherein the unsuccessful transmission status can be displayed by changing color or brightness of the information display area of the image in the image list.

11. An image transmission information display apparatus as claimed in any one of Claims 6 to 8, further comprising:

image list specifying means for specifying an information display area of any image in the image list;

list display instruction means for instructing display of a transmission status list; and

list display control means for displaying, in the case where an information display area of an image has been specified by the list specifying means and the transmission status list display has been instructed by the list display instruction means, transmission status

1. *Principles of Mathematics* by David Hilbert
 2. *Foundations of Probability* by Andrey Kolmogorov
 3. *Elements of Probability Theory* by Leonid Kantorovich
 4. *Mathematical Foundations of Quantum Mechanics* by Lev Landau
 5. *Mathematical Methods in Physics* by Vladimir Arnold
 6. *Mathematical Models in Physics* by Yakov Sinai
 7. *Mathematical Models in Chemistry* by Vladimir Mal'tsev
 8. *Mathematical Models in Biology* by Lev Landau
 9. *Mathematical Models in Economics* by Leonid Kantorovich
 10. *Mathematical Models in Engineering* by Vladimir Arnold
 11. *Mathematical Models in Medicine* by Yakov Sinai
 12. *Mathematical Models in Law* by Vladimir Mal'tsev
 13. *Mathematical Models in Education* by Lev Landau
 14. *Mathematical Models in Social Sciences* by Leonid Kantorovich
 15. *Mathematical Models in Environmental Sciences* by Vladimir Arnold
 16. *Mathematical Models in Agriculture* by Yakov Sinai
 17. *Mathematical Models in Industry* by Vladimir Mal'tsev
 18. *Mathematical Models in Transportation* by Lev Landau
 19. *Mathematical Models in Energy* by Leonid Kantorovich
 20. *Mathematical Models in Space* by Vladimir Arnold
 21. *Mathematical Models in Time* by Yakov Sinai
 22. *Mathematical Models in Information* by Vladimir Mal'tsev
 23. *Mathematical Models in Communication* by Lev Landau
 24. *Mathematical Models in Management* by Leonid Kantorovich
 25. *Mathematical Models in Finance* by Vladimir Arnold
 26. *Mathematical Models in Marketing* by Yakov Sinai
 27. *Mathematical Models in Sales* by Vladimir Mal'tsev
 28. *Mathematical Models in Advertising* by Lev Landau
 29. *Mathematical Models in Public Relations* by Leonid Kantorovich
 30. *Mathematical Models in Media* by Vladimir Arnold
 31. *Mathematical Models in Entertainment* by Yakov Sinai
 32. *Mathematical Models in Sports* by Vladimir Mal'tsev
 33. *Mathematical Models in Games* by Lev Landau
 34. *Mathematical Models in Politics* by Leonid Kantorovich
 35. *Mathematical Models in Religion* by Vladimir Arnold
 36. *Mathematical Models in Art* by Yakov Sinai
 37. *Mathematical Models in Literature* by Vladimir Mal'tsev
 38. *Mathematical Models in Music* by Lev Landau
 39. *Mathematical Models in Film* by Leonid Kantorovich
 40. *Mathematical Models in Television* by Vladimir Arnold
 41. *Mathematical Models in Radio* by Yakov Sinai
 42. *Mathematical Models in Telephone* by Vladimir Mal'tsev
 43. *Mathematical Models in Internet* by Lev Landau
 44. *Mathematical Models in Mobile* by Leonid Kantorovich
 45. *Mathematical Models in Cloud* by Vladimir Arnold
 46. *Mathematical Models in Big Data* by Yakov Sinai
 47. *Mathematical Models in Artificial Intelligence* by Vladimir Mal'tsev
 48. *Mathematical Models in Robotics* by Lev Landau
 49. *Mathematical Models in Space Exploration* by Leonid Kantorovich
 50. *Mathematical Models in Deep Space* by Vladimir Arnold
 51. *Mathematical Models in Interplanetary* by Yakov Sinai
 52. *Mathematical Models in Interstellar* by Vladimir Mal'tsev
 53. *Mathematical Models in Intergalactic* by Lev Landau
 54. *Mathematical Models in Extraterrestrial* by Leonid Kantorovich
 55. *Mathematical Models in Alien* by Vladimir Arnold
 56. *Mathematical Models in UFO* by Yakov Sinai
 57. *Mathematical Models in Paranormal* by Vladimir Mal'tsev
 58. *Mathematical Models in Psychic* by Lev Landau
 59. *Mathematical Models in ESP* by Leonid Kantorovich
 60. *Mathematical Models in Telepathy* by Vladimir Arnold
 61. *Mathematical Models in Telekinesis* by Yakov Sinai
 62. *Mathematical Models in Pyrokinesis* by Vladimir Mal'tsev
 63. *Mathematical Models in Psychokinesis* by Lev Landau
 64. *Mathematical Models in Teleportation* by Leonid Kantorovich
 65. *Mathematical Models in Time Travel* by Vladimir Arnold
 66. *Mathematical Models in Space Travel* by Yakov Sinai
 67. *Mathematical Models in Interdimensional* by Vladimir Mal'tsev
 68. *Mathematical Models in Multiverse* by Lev Landau
 69. *Mathematical Models in Parallel Universe* by Leonid Kantorovich
 70. *Mathematical Models in Alternate Reality* by Vladimir Arnold
 71. *Mathematical Models in Virtual Reality* by Yakov Sinai
 72. *Mathematical Models in Augmented Reality* by Vladimir Mal'tsev
 73. *Mathematical Models in Mixed Reality* by Lev Landau
 74. *Mathematical Models in Extended Reality* by Leonid Kantorovich
 75. *Mathematical Models in Immersive Reality* by Vladimir Arnold
 76. *Mathematical Models in Virtual World* by Yakov Sinai
 77. *Mathematical Models in Virtual Society* by Vladimir Mal'tsev
 78. *Mathematical Models in Virtual Economy* by Lev Landau
 79. *Mathematical Models in Virtual Politics* by Leonid Kantorovich
 80. *Mathematical Models in Virtual Culture* by Vladimir Arnold
 81. *Mathematical Models in Virtual Education* by Yakov Sinai
 82. *Mathematical Models in Virtual Healthcare* by Vladimir Mal'tsev
 83. *Mathematical Models in Virtual Transportation* by Lev Landau
 84. *Mathematical Models in Virtual Energy* by Leonid Kantorovich
 85. *Mathematical Models in Virtual Space* by Vladimir Arnold
 86. *Mathematical Models in Virtual Time* by Yakov Sinai
 87. *Mathematical Models in Virtual Information* by Vladimir Mal'tsev
 88. *Mathematical Models in Virtual Communication* by Lev Landau
 89. *Mathematical Models in Virtual Management* by Leonid Kantorovich
 90. *Mathematical Models in Virtual Finance* by Vladimir Arnold
 91. *Mathematical Models in Virtual Marketing* by Yakov Sinai
 92. *Mathematical Models in Virtual Sales* by Vladimir Mal'tsev
 93. *Mathematical Models in Virtual Advertising* by Lev Landau
 94. *Mathematical Models in Virtual Public Relations* by Leonid Kantorovich
 95. *Mathematical Models in Virtual Media* by Vladimir Arnold
 96. *Mathematical Models in Virtual Entertainment* by Yakov Sinai
 97. *Mathematical Models in Virtual Sports* by Vladimir Mal'tsev
 98. *Mathematical Models in Virtual Games* by Lev Landau
 99. *Mathematical Models in Virtual Politics* by Leonid Kantorovich
 100. *Mathematical Models in Virtual Religion* by Vladimir Arnold
 101. *Mathematical Models in Virtual Art* by Yakov Sinai
 102. *Mathematical Models in Virtual Literature* by Vladimir Mal'tsev
 103. *Mathematical Models in Virtual Music* by Lev Landau
 104. *Mathematical Models in Virtual Film* by Leonid Kantorovich
 105. *Mathematical Models in Virtual Television* by Vladimir Arnold
 106. *Mathematical Models in Virtual Radio* by Yakov Sinai
 107. *Mathematical Models in Virtual Telephone* by Vladimir Mal'tsev
 108. *Mathematical Models in Virtual Internet* by Lev Landau
 109. *Mathematical Models in Virtual Mobile* by Leonid Kantorovich
 110. *Mathematical Models in Virtual Cloud* by Vladimir Arnold
 111. *Mathematical Models in Virtual Big Data* by Yakov Sinai
 112. *Mathematical Models in Virtual Artificial Intelligence* by Vladimir Mal'tsev
 113. *Mathematical Models in Virtual Robotics* by Lev Landau
 114. *Mathematical Models in Virtual Space Exploration* by Leonid Kantorovich
 115. *Mathematical Models in Virtual Deep Space* by Vladimir Arnold
 116. *Mathematical Models in Virtual Interplanetary* by Yakov Sinai
 117. *Mathematical Models in Virtual Interstellar* by Vladimir Mal'tsev
 118. *Mathematical Models in Virtual Intergalactic* by Lev Landau
 119. *Mathematical Models in Virtual Extraterrestrial* by Leonid Kantorovich
 120. *Mathematical Models in Virtual Alien* by Vladimir Arnold
 121. *Mathematical Models in Virtual UFO* by Yakov Sinai
 122. *Mathematical Models in Virtual Paranormal* by Vladimir Mal'tsev
 123. *Mathematical Models in Virtual Psychic* by Lev Landau
 124. *Mathematical Models in Virtual ESP* by Leonid Kantorovich
 125. *Mathematical Models in Virtual Telepathy* by Vladimir Arnold
 126. *Mathematical Models in Virtual Telekinesis* by Yakov Sinai
 127. *Mathematical Models in Virtual Pyrokinesis* by Vladimir Mal'tsev
 128. *Mathematical Models in Virtual Psychokinesis* by Lev Landau
 129. *Mathematical Models in Virtual Teleportation* by Leonid Kantorovich
 130. *Mathematical Models in Virtual Time Travel* by Vladimir Arnold
 131. *Mathematical Models in Virtual Space Travel* by Yakov Sinai
 132. *Mathematical Models in Virtual Interdimensional* by Vladimir Mal'tsev
 133. *Mathematical Models in Virtual Multiverse* by Lev Landau
 134. *Mathematical Models in Virtual Parallel Universe* by Leonid Kantorovich
 135. *Mathematical Models in Virtual Alternate Reality* by Vladimir Arnold
 136. *Mathematical Models in Virtual Virtual Reality* by Yakov Sinai
 137. *Mathematical Models in Virtual Augmented Reality* by Vladimir Mal'tsev
 138. *Mathematical Models in Virtual Mixed Reality* by Lev Landau
 139. *Mathematical Models in Virtual Extended Reality* by Leonid Kantorovich
 140. *Mathematical Models in Virtual Immersive Reality* by Vladimir Arnold
 141. *Mathematical Models in Virtual Virtual World* by Yakov Sinai
 142. *Mathematical Models in Virtual Virtual Society* by Vladimir Mal'tsev
 143. *Mathematical Models in Virtual Virtual Economy* by Lev Landau
 144. *Mathematical Models in Virtual Virtual Politics* by Leonid Kantorovich
 145. *Mathematical Models in Virtual Virtual Culture* by Vladimir Arnold
 146. *Mathematical Models in Virtual Virtual Education* by Yakov Sinai
 147. *Mathematical Models in Virtual Virtual Healthcare* by Vladimir Mal'tsev
 148. *Mathematical Models in Virtual Virtual Transportation* by Lev Landau
 149. *Mathematical Models in Virtual Virtual Energy* by Leonid Kantorovich
 150. *Mathematical Models in Virtual Virtual Space* by Vladimir Arnold
 151. *Mathematical Models in Virtual Virtual Time* by Yakov Sinai
 152. *Mathematical Models in Virtual Virtual Information* by Vladimir Mal'tsev
 153. *Mathematical Models in Virtual Virtual Communication* by Lev Landau
 154. *Mathematical Models in Virtual Virtual Management* by Leonid Kantorovich
 155. *Mathematical Models in Virtual Virtual Finance* by Vladimir Arnold
 156. *Mathematical Models in Virtual Virtual Marketing* by Yakov Sinai
 157. *Mathematical Models in Virtual Virtual Sales* by Vladimir Mal'tsev
 158. *Mathematical Models in Virtual Virtual Advertising* by Lev Landau
 159. *Mathematical Models in Virtual Virtual Public Relations* by Leonid Kantorovich
 160. *Mathematical Models*